

## Bibliographic data: CN 1272981 (A)

Method and device for reserving resources one or more multiple access communication channels

Publication 2000-11-08

Inventor(s): JOHN WU EN [US] +

Applicant(s): WU ENG JOHN [US] +

H04H20/42; H04J1/12; H04J3/16; H04J4/00; H04J99/00; H04L12/28; H04L12/56; H04N7/173; H04H20/76; (|PC1-

Classification: 7): H04B1/56; H04J15/00; H04J3/02; H04L5/14; H04Q11/04 H04H20/42: H04J1/12: H04J3/16D: H04J4/00: H04L12/28B:

- European: H04H28/42; H04N7/1738

Application number: CN19988006067 19980413

Priority US19970843033 19970411

CN 1120580 (C)
 WO 9847236 (A1)

Also
 US 5963557 (A)

published as:

US 6370153 (B1)

EP 0985275 (A1)

Abstract not available for CN 1272981 (A) Abstract of corresponding document; WO 9847236 (A1)

A method and system are disclosed for enabling point-to-point and multicast communication in a multiple access networking three types of communication channels, analysing one communication channels (n. 2), one or more upsteam project channels (15), and one or more potential control channels (15) and one or more development or mini-slots. Each otherain (17), Each dhearnel dh